

เอกสารอ้างอิง

- [1] The world's TOP500 supercomputers <http://www.top500.org/>
- [2] Kumar V., Grama A., Gupta A. and Karypis G. Introduction to Parallel computing, The Benjamin/Cummings, CA.
- [3] Burden R. and Faires J.D. Numerical analysis, Brooks/Cole, CA.
- [4] Wilkinson B. and Allen M. Parallel programming, Pearson Prentice Hall, NJ.
- [5] Michael J. Q., Parallel computing: theory and practice, McGraw–Hill, NY.
- [6] Timothy G. M., Parallel computing in computational chemistry, American Chemical Society, USA
- [7] Freeman T.L., Phillips C., Parallel numerical algorithms, Prentice Hall, New York.
- [8] Valduriez P., Parallel processing and data management, Chapman & Hall, London.
- [9] Hojjat A. and Osama K., Parallel processing in structural engineering, Elsevier Applied Science, New York.
- [10] Seyed H. R., Parallel processing and parallel algorithms : theory and computation, Springer, New York.
- [11] Chandy K. M., and Jayadev M., Parallel program design : a foundation, Addison–Wesley Pub. Co., USA.
- [12] Michael H. C., Parallel programming : a new approach, Silicon Press, NJ.
- [13] Barry W. and Michael A., Parallel programming : techniques and applications using networked workstations and parallel computers, Pearson/Prentice Hall, NJ.
- [14] Michael J. Q., Parallel programming in C with MPI and OpenMP, McGraw–Hill Higher Education, Boston.
- [15] Hord R. M., Parallel supercomputing in MIMD architectures, CRC Press, Boca Raton, FL.
- [16] Selim G. A. and Kelly A. L., Parallel computational geometry, Prentice Hall, Englewood Cliffs, NJ.
- [17] Fijany A. and Bejczy A., Parallel computation systems for robotics : algorithms and architectures World Scientific, Singapore.

- [18] David E. C., Jaswinder P. S. and Anoop G., Parallel computer architecture : a hardware/software approach, Morgan Kaufmann Publishers, San Francisco.
- [19] Saratchandran P., Sundarajan N, and Shou K. F., Parallel implementations of backpropagation neural networks on transputers : a study of training set parallelism, World Scientific, Singapore.
- [20] Freeman T.L. and Phillips C., Parallel numerical algorithms, Prentice Hall, NY.
- [21] Yukiya A. and Jun N., Practical MPI Programming, International Tech., IBM, Texas.